Issue	Classification

Application No.	Applicant(s)	
09/973,842	TOGAWA ET AL.	
Examiner	Art Unit	
Dobort Doop	2722	

-91	100	orio (g					IS	SSU	E C	LAS	SIF			1130						
	(0 - 1	9.0	ORIGI	1 81 81	1				1 11	P				SREFER	1		S 14 . 15		2 112	
CLASS SUBCLASS C				LASS				SI	JBCLAS	S (ON	E SUBCI	ASS PE	R BLO	CK)			0 0 0			
2.5	45	1		28	8		451	3	888											. 7-4
,I	NTEF	RNATI	ONAL C	LASSIF	CATION		1.7 5			1		1. \$10.			19 1 10 10	i deg	i, 14	11 111		
В	2	4	В	7/	22		1		. ** 1 **	8'-		5 · 50.		100 in 10				11		
-	550		- 4 - 4					 		0 0	1 15		. 3				_		2	11.5
		-	7 -		,								3 4 8 8	n de la composition della comp	. 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1 . 1					- / - / - / - / - / - / - / - / - / - /
	-			H	a tai iia		1080		Control I	1-1-12 ···				H Yeard						
3.		17.					- 11 10		9. E898		riamin.					is byra.	W : - 1	jas 8	in an	- i main
	10		-	pot dj									7			111-11 -00 -				
_	/	(A <i>ş</i>	stant	xamip	er) (I	Date)				ert A.	Rose	e 09	9/29/	'0 4			Claim	ns Allo		40 .G.
	/				/	1/2/	1104					l sittle.	dd i				Claim	(s)		t Fig.
	/L	AS A	strame	his Exa	miner)	(Day	6/	P4 ()	(Prin	nary Ex	aminer)		(Date	e)			4			Sarti, est ∡, sartairi
		<u>//_</u>	in n n 30	la di lia	/	4 44		17.	10 pi k =											1
ſĸ	$\frac{1}{2}$	\leq		mbore	d in 4l					دما اممه				204						4 47
14			3-10 110	Tibere		ie sam	e orae		presen	tea by		cant	Ш.	CPA T	gas arp	<u> </u>		a PPh. US	ЦК	.1.47
	Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
-	1	1	-	15	31			61			91	E. 1		121			151	San Maria		181
\vdash	2	2	San of the	16	32	- The second		62			92			122			152			182
\vdash	3	3		17	33			63			93		-	123	# 1 - F**		153			183
Т	4	4		18	34			64			94			124	ALP OF		154			184
	5	5		19	35			65			95			125	Y a		155			185
	6	6_		<u> </u>	36			66			96	7.14		126			156			186
_	_	7_		20	37	i bi		67			97			127			157			187
_	7	8	-	21	38			68			98			128	H		158	milite.		188
_	8 9	9 10	-	23	39 40			69 70	ld.		99 100			129 130			159 160	alau e A di Eda		189 190
_	10	11	- 1 R	24	41	y n		71			101			131			161			191
_	11	12		25	42			72			102	. Lied		132			162			192
		13	1 : "	26	43			73			103			133			163			193
		14		27	44			74			104			134			164		** ** .	194
		15		28	45			75	1.		105	ing i		135			165			195
 		16		29	46	1 . §		76	1 7 7		106			136			166			196
-		17	-	30	47	rate in a		77			107			137			167			197
-		18 19	7	31	48 49			78 79			108 109			138			168			198
-		20	- A par	33	50			80	7 34		1109	y a 3 Hered		139 140			169 170	57.11 34,149		199 200
\vdash		21	_	1 33	51	100000		81		-	111	1		141			171			201
		22	× 1,11 (2)	34	52			82	POT THE		112	T. Jan		142	a di		172	- 14 - 14 - 15		202
		23		35	53	an i		83	r p. 10 Fy to		113	notes of 2 pro-syl		143	# # 1 # 2 7		173	PPL:		203
		24] "	36	54			84	ter in an of t		114	7 - 4		144	j. 1		174	14. al		204
L		25	4	37	55	100		85	NE 1 (4) 1 NG 1 (4)		115			145			175			205
				38	56	7.1		86	Drift		116			146			176	i e. s		206
_		26				1 .,		~-											1	
	12	27		39	57	17		87			117	,		147			177			207
	12 13							87 88 89	1 1		117 118 119			147 148 149			177 178 179			207 208 209